UNITED STATES DEPARTMENT OF AGRICULTURE GRAIN INSPECTION, PACKERS AND STOCKYARDS ADMINISTRATION FEDERAL GRAIN INSPECTION SERVICE GRAIN INSPECTION HANDBOOK BOOK IV CHAPTER 4 4/15/97

CHAPTER 4

DATA COLLECTION FORMS

Section Number	Section	Page Number
4.1	FGIS-922, "INSPECTION AND WEIGHING REPORT	4-1
4.2	FGIS-938. "REPORT OF GRAIN INSPECTED AND WEIGHED FOR EXPORT	4-12

4.1 FGIS-922, "INSPECTION AND WEIGHING REPORT"

The FGIS Grain Inspection and Weighing Information System (GIWIS) collects the number of inspection and weighing services performed under the United States Grain Standards Act (USGSA) by type of carrier on a monthly basis. The information source for the GIWIS is the Inspection and Weighing Report (FGIS-922).

Form FGIS-922 is completed by all official agencies and field offices. Information reported on the form FGIS-922 is used by FGIS field offices to assess fees for FGIS supervision of official inspection and weighing services performed by official agencies. The information also is used for estimating field office staffing requirements, determining appropriate grain inspection monitoring levels, and providing information for other program needs. Information recorded on the forms must be accurate and legible.

This form records the type and number of inspections and weighings performed under the USGSA, as amended, and implements section 800.155(a) of the regulations. The form includes the inspection and weighing services as listed in the USGSA Service Table for both Canada and the United States.

USGSA Service Table

Name	Code	Name	Code
Full Grades	INSP	Stress Cracked Corn	STCR
Reinspections for Grade	REIN	Sunflower Oil	SFOI
Factor Only - 1 or 2	FO12	Vomitoxin Qualitative	VMQL
Factor Only - 3 Plus	FO99	Vomitoxin Quantitative	VMQTR
Stowage Examinations	STOW	Wheat Hardness	WTHD
Aflatoxin Tests	AFLA	Wheat Protein	WTPR
Aflatoxin Positives	AFLP	Commercial Inspections	COMM
Soybean Combined Oil/Protein	\$COP	Class X Inbound	XINB
Soybean Cracked Seedcoats	SBCS	Class X Outbound	XOUT
Soybean Hilum Purity	SBHP	Class X Export	XEXP
Soybean Oil	SBOI	Class X Other	XOTH
Soybean Protein	SBPR	Class Y Inbound	YINB
Soybean Seed Count	SBSC	Class Y Outbound	YOUT
Soybean Seed Sizing	\$B\$\$_	Class Y Other	YOTH

The responsibilities for completing form FGIS-922 are as follows:

- a. <u>Agency Responsibilities.</u> Monthly, each agency must:
 - (1) Report the number and type of each official inspection and weighing service performed by the official agency. Report only those services performed under the authority of the USGSA. <u>Do not include inspection and weighing services performed under the Agricultural Marketing Act of 1946 (AMA)</u>.
 - (2) Fax or mail completed forms to the FGIS field office no later than 5 working days after the end of the reporting month.
 - (3) Notify the FGIS field office of any corrections to previous reports and submit a corrected form.
- b. FGIS Field Office Responsibilities. Monthly, each office must:
 - (1) Report the number and type of each official inspection and weighing service performed by the official agency. Report only those services performed under the authority of the USGSA. <u>Do not include inspection and weighing services performed under the Agricultural Marketing Act of 1946 (AMA).</u>
 - (a) Review all forms FGIS-922 for completeness including those received from official agencies.
 - (b) Use the information on form FGIS-922 to report the billing information to be forwarded to the National Finance Center.
 - (c) Assemble the forms FGIS-922 for all service points in the circuit. Within 10 working days after the reporting month, input the reports directly into the Grain Inspection and Weighing Information System (GIWIS).
 - (d) Submit all corrections to previous reports to the Automation and Program Services Branch (APSB). Clearly mark corrected reports "CORRECTED" at the top of the form.
 - (2) Field Office Review of the Inspection and Weighing Reports. At least once a year, review the Inspection and Weighing Reports for each official agency. The field office manager (FOM) is responsible for selecting the best possible method to perform this review. Report any mistakes found through the appropriate supervisory channels to the Director of the Field Management Division.
- c. <u>Availability of Forms</u>. The FGIS-922 is available directly from the GIWIS. It can be printed as needed and tailored to the work performed in each circuit. Field offices are responsible for supplying these forms to the agencies within their circuit.

FGIS-922, "INSPECTION AND WEIGHING REPORT"

BOOK IV **CHAPTER 4** 4/15/97 SUB-LOTS (M) FORM APPROVED OMB NO 0580-0013 SSP CODE 3 TOTAL 3 INSPECT-TIONS 3 જ MO. & YR. SPECIFIED SERVICE POINT NAME Ξ WARE-HOUSE SAMPLE 5 other aspects of this collection of information, including suggestions for reducing the burden to USDA, OIRM, Clearance Officer, Room 404-W, Washington, DC 20250. When replying refer to the OMB Number and Form Number in your existing data sources, gathering and maintaining the data needed, and completing Public reporting burden for this collection of information is estimated to average and reviewing the form. Send comments regarding this burden estimate or any U.S.C. 71 et seq.). Any person who knowingly makes false statements may be subject to criminal (fine or imprisonment or both under 18 U.S.C. 1001) and SAMPLE MITTED SUB-.5 hour per response including the time for reviewing instructions, searching A WARNING: "This report is required by the U.S. Grain Standards Act (7 € NUMBER OF INSPECTIONS OTHER Ξ LOCAL 0 CON-TATNER **E** Ξ SHIPS Ξ administrative penalties." OFFICIAL AGENCY NAME BARGE 3 HOPPER CAR letter. BOXCAR WEIGHINGS PERFORMED UNDER THE UNITED € (TYPE AND NUMBER OF INSPECTIONS AND U.S. DEPARTMENT OF AGRICULTURE. GRAIN INSPECTION PACKERS AND STOCK YARDS ADMINISTRATION INSPECTION AND WEIGHING STATES GRAIN STANDARDS ACTI TRUCK FEDERAL GRAIN INSPECTION SERVICE € 3 VOMITOXIN QUANTITATIVE REPORT VOMITOXIN QUALITATIVE STOWAGE EXAMINATIONS INSPECTION REPORT FACTOR ONLY - 3 PLUS REINSPECT FOR GRADE AFLATOXIN POSITIVES FACTOR ONLY - 1 OR 2 SOYBEAN COMBINED SOYBEAN PROTEIN AFLATOXIN TESTS WHEAT PROTEIN SUNFLOWER OIL FIELD OFFICE NAME SOYBEAN OIL FULL GRADES

GRAIN INSPECTION HANDBOOK

Page 4-3

	STRESS CRACKED CORN				
	SOYBEAN HILUM PURITY				
	WHEAT HARDNESS				
	SOYB. CRACKED SEEDCOATS				
	SOYBEAN SEED COUNT				
	SOYBEAN SEED SIZING				
	COMMERCIAL INSPECTIONS				
	WEIGHING REPORT (7)		NUMBER OF WEIGHINGS	HINGS	
	CLASS X INBOUND				
,	OUTBOUND				
.	EXPORT				
	OTHER		340		
4	CLASS Y INBOUND				
	OUTBOUND				
	ОТНЕЯ				
	A CERTIFICATION: "I declare under the penalties provided by law, that to the best of my knowledge and belief this report is true and accurate."	e under the penalties provided by law, that to belief this report is Irue and accurate."	SIGNATURE	(8)	DATE

Page 4-4

FORM FGIS-922 (03-97)

Instructions for Completing FGIS-922, "Inspection and Weighing Report"

- Enter 4 digits to show the month/year for which the report was prepared (i.e., MMYY format).
- 2 Enter the 6-digit code for the specified service point or the FGIS service point where the inspection and/or weighing services were performed. Refer to the GIWIS report "Active Service Points" for the respective code numbers.
- 3 Enter the name of the FGIS field office.
- Enter the name of the delegated State or designated official agency. Leave blank if official inspections and/or weighing services were performed by FGIS.
- Enter the name of the specified service point or FGIS service point where inspections and/or weighing services were performed.
- 6 For the inspection report use the following instructions when appropriate.

Full Grades. Enter the number of official inspections for grade, by carrier or type of inspection, in columns A-K. This service should include only official inspections for grade, with the exception of Column H, "Other" (see column definitions on page 4-6).

The following definitions apply to columns A-M:

- (A) <u>Truck</u> The total number of domestic and export truck and trailer sample-lot inspections performed.
- (B) and (C) <u>Boxcar and Hopper Car</u> The total number of domestic and export railcar sample-lot inspections performed.

For the inspection of a unit train, show the number of cars recorded on the loading log.

- (D) <u>Barge</u> The total number of domestic and export barge sample-lot inspections performed. Do not include containerized cargo inspections. When a loading log is used for lash barges, show the number of individual barges.
- (E) Ships Count the number of ships; do not count shiplots. (For example, a ship loaded with 5 separate lots would count as one ship on the FGIS-922.) The number should include not only export ships, but also shipments to U.S. territories. Count only those ships that are completed during the month being reported.

- (F) <u>Container</u> The total number of domestic and export containerized cargo sample-lot inspections performed.
- (G) <u>Local</u> The total number of local-movement inspections performed (e.g., in-house bin transfers and run-backs).
- (H) Other The total number of other services performed, including sampling services, condition examinations (sacked grain), and examinations for infestation.
- (I) Submitted Sample The total number of submitted sample inspections performed.
- (J) <u>Warehouse Sample</u> The total number of warehouse sample inspections performed.
- (K) Reinspections All reinspections for all carriers and types of inspections. When a loading log is used for the reinspection of a lot, and the reinspection is performed on the basis of an official file sample, show the total number of sublots reinspected. When a loading log is used for the reinspection of a lot, and the reinspection is performed on the basis of a new sample (possible only if the carrier was initially sampled by probe), show the total number of carriers reinspected.
- (L) <u>Total</u> The sum of the numbers (columns A-K).
- (M) <u>Total Sublots</u> The total number of ship and barge sublots corresponding to the ships and barges reported in columns D and E. Do not include sublot inspections in total, column L.

Reinspections for Grade. Enter the number of reinspections for grade by carrier and type of inspection (columns A through D, F through J, and M). Do not make an entry in column E, Ships. Sublot reinspections must be recorded in column M. This service applies only to reinspections performed on full grade inspections.

Columns E and K do not apply.

- (L) <u>Total</u> The total number of reinspections for grade. This total should be the sum of the reinspections line, columns A through D, F through J, and M. This total should equal the number of reinspections on the **Full Grades** line, column K.
- (M) <u>Total Sublots</u> The total number of ship and barge sublots corresponding to the ships and barges reported in columns D and E. Include sublot inspections in total, column L

Factor Only - 1 or 2. Enter the number of official inspections for official "factor only" (two factors or less) by carrier and type of inspection (columns A through D, and F through K). Do not include "factor only" inspections in the "Full Grades" line.

Columns E and M do not apply.

(L) <u>Total</u> - The total number of official inspections for official "factor only" (two factors or less). This total should be the sum of "factor only" inspections line, columns A through D, and F through K.

GRAIN INSPECTION HANDBOOK BOOK IV CHAPTER 4 4/15/97

Factor Only - 3 Plus. Enter the number of official inspections for official "factor only" (more than two factors) by carrier and type of inspection (columns A through D, and F through K). Do not include "factor only" inspections in the "Full Grades" line.

Columns E and M do not apply.

(L) Total - The total number of official inspections for official "factor only" (two factors or less). This total should be the sum of "factor only" inspections line, columns A through D, and F through K.

Stowage Examinations. Enter the number of stowage examinations by type of carrier. Include only stowage examinations for which a stowage examination certificate was issued. Each certificate issued counts as one stowage exam. Do not include stowage examinations in the "Full Grades" line.

Columns G, I, J, K, and M do not apply.

(L) <u>Total</u> - The total number of stowage examinations. This total should be the sum of the stowage examinations line, columns A through F and H.

For official criteria inspection services: Aflatoxin Tests, Aflatoxin Positives, Soybean Combined Oil/Protein, Soybean Cracked Seedcoats, Soybean Hilum Purity, Soybean Oil, Soybean Protein, Soybean Seed Count, Soybean Seed Sizing, Stress Cracked Corn, Sunflower Oil, Vomitoxin Qualitative, Vomitoxin Quantitative, Wheat Hardness, and Wheat Protein. Enter the number of inspections for each carrier and type of inspection (columns A through D, F through K, and M). Include inspections that are performed separately or in conjunction with an inspection performed for official grade and/or official factors. When a loading log is used for inspections, show the total number of carriers in the case of railcars and the total number of sublots in the case of barges or ships. Do not make an entry in column E, Ships. Sublot inspections will be recorded in column M. Do not include these inspections in the "Full Grades" line.

Column E does not apply.

(L) Total - The total number of inspections and reinspections. This total should be the sum of columns A through D, F through K, and M.

NOTE: When soybean oil <u>and</u> protein inspections are performed on a lot, record these lots only on the Soybean Combined Oil/Protein line.

Commercial Inspections. Enter the total official commercial inspections performed for each inspection service and type of carrier (columns A through D, and F through K). When a loading log is used, show the total number of carriers.

Column E does not apply.

- (L) <u>Total</u> The total number of official commercial inspections and reinspections. This total should be the sum of the commercial inspection line, columns A through D, F through K.
- For the weighing report, enter the number of carriers weighed according to the type of service (Class X or Class Y), type of movement, and type of carrier.

The following definitions apply to each carrier type:

- (A) Truck Total number of trucks or trailers weighed.
- (B) <u>Boxcar</u> Total number of boxcars weighed. Count each boxcar of a unit train as a separate item.
- (C) <u>Hopper Car</u> Total number of hopper cars weighed. Count each hopper car of a unit train as a separate item.
- (D) <u>Barge</u> Total number of barges weighed.
- (E) <u>Ships</u> Total number of ships completed during the month. Include export shipments and shipments to U.S. territories.
- (F) <u>Container</u> Total number of containers weighed.
- (G) <u>Local</u> Total number of in-house bin transfers, grain lots returned to the house, or other similar grain movements.
- (H) Other Total number of weighing services which do not apply to any other movement/carrier combination.
- (I) Total Add the numbers across the rows and enter the totals in these blocks.
- 8 The FOM, agency manager, or responsible official in charge, as appropriate, must sign in the space provided to certify the accuracy of the report.

4.2
FGIS-938,
"REPORT OF
GRAIN INSPECTED
AND WEIGHED
FOR EXPORT"

Information reported on the form FGIS-938 is documented in the Export Grain Information System (EGIS), an automated system maintained on the FGIS headquarters minicomputer. Field offices shall transmit the export data to FGIS headquarters electronically. The EGIS data base is used to:

....Provide FGIS with grain export information for use in publishing periodic export grain quality reports, reviewing grain standards, responding to inquiries about foreign complaints, analyzing other aspects of FGIS programs; and

....Provide Departmental and other Governmental agencies with timely and accurate export grain volume reports to satisfy their external and internal reporting requirements.

Information contained in the export shipment reports may not be released by FGIS or official agency personnel without approval of the Administrator, Deputy Administrator, or the FGIS Freedom of Information Officer, as appropriate.

- A. <u>Field Office and Agency Responsibilities</u>. Field office and agency managers must promptly and accurately report export information to the Automation and Program Services Branch (APSB).
- 1. Complete a form FGIS-938 whenever any grain has been inspected, weighed, or inspected and weighed for export.
- 2. Complete a separate form FGIS-938 for each export lot (regardless of carrier type) with the following exception: For each reporting period, group railcars or trucks which were certificated as single lots or recertificated as combined lots into categories of similar grade, grain, special grade, destination, and type of service. Prepare a separate form FGIS-938 for each reportable category for each specified service point. When more than 1-day's activities are grouped, use the most recent certification date for the "Certificate Date" entry on form FGIS-938.

Example: During the reporting period, railcars are inspected and/or weighed for export at two specified service points within an agency circuit. The following is a record of the daily activities at each location.

Point A					Quantity	
<u>Date</u>	Type Service	No. of Cars	<u>Grade</u>	<u>Grain</u>	(lbs.)	<u>Destination</u>
10/8/89 10/9/89 10/10/89 10/10/89	Insp. Only Insp/Weigh Insp/Weigh Insp. Only	12 30 45 45	2 2 2 2	YC YC YC YC	2,100,000 5,250,077 7,875,093 7,875,000	Mexico Mexico Mexico Mexico
Point B						
10/6/89	Insp. Only	30	2	YSB	5,625,000	Mexico
10/6/89	Insp. Only	30	2	YC	5,250,000	Mexico
10/9/89	Insp. Only	45	2	YSB	8,437,500	Mexico
10/10/89	Insp. Only	50	2	YSB	9,375,000	Mexico
10/8/89	Insp. Only	30	2	YC	5,250,000	Mexico

Reporting Procedures: Prepare four forms FGIS-938. For Point A, group the 57 "Insp. Only - 2 YC" railcars and report them on one Form FGIS-938. Use "10/10/89" as the certificate date. Also for Point A, group the 75 "Insp/Weigh - 2 YC" railcars and report them on one form FGIS-938. Use "10/10/89" as the certificate date.

For Point B, group the 125 "Insp. Only - 2 YSB" railcars and report them on one form FGIS-938. Use "10/10/89" as the certificate date. Also for Point B, group the 60 "Insp. Only - 2 YC" railcars and report them on one form FGIS-938. Use "10/8/89" as the certificate date.

Complete a separate form FGIS-938 for each railcar lot inspected under the Cu-Sum plan.

3. Field offices shall consolidate reports for export shipments which were inspected by one agency and weighed by another agency on one form FGIS-938. This procedure will ensure that the same export shipments are not entered more than once into the EGIS data base.

Example: During the reporting period, an agency inspects and certificates 30 export hopper cars as U.S. No. 2 Yellow Corn. FGIS weighs the same 30 hopper cars.

Reporting Procedures: The field office shall consolidate the export shipment inspection and weighing information on one form FGIS-938. Indicate the type of service as inspected and weighed and show 30 in the block marked No. of S/Ls or Carriers.

- 4. Do <u>not</u> report intercoastal movements of grain within the continental United States or shipments to U.S. territories.
- 5. Field offices shall electronically transmit information from forms FGIS-938 using a microcomputer. Follow the instructions contained in the EGIS Field Office Users Manual to:
- a. Logon to the HP-3000 minicomputer located at headquarters,
 - Add new records to the EGIS,
 - c. Proofread the key-entered data, and
 - d. Correct (when necessary) erroneous data.

Transmit data for export shipments inspected and/or weighed during the 7-day reporting period (12:01 a.m., Friday through midnight Thursday) anytime during the reporting period and until close of business, on Friday after the reporting period.

- 6. Field offices shall notify the APSB whenever their EGIS online data entry system is interrupted or otherwise not operating.
- 7. Report the most recent inspection results for each export lot, regardless of whether they represent an original inspection, reinspection, or appeal inspection. If review inspection results became available after the form FGIS-938 data was transmitted and the superseding factor results differ from the original inspection results, change the data using the EGIS online data revision procedures (see the EGIS Field Office Users Manual). If the factor result(s) cannot be changed online at the field office, call APSB and report the change.
- 8. Agencies shall provide the export shipment information each week to their respective FGIS field office in sufficient time to allow the field office to transmit the data before the weekly reporting deadline (close of business on Friday after the reporting period).
- 9. Field offices shall notify APSB of changes which are made to the export shipment information after the information has been transmitted to APSB and subsequently locked from field office access.

In the case of railcar shipments, field offices shall notify APSB whenever they are informed that a previously reported export shipment was unloaded, diverted into domestic markets, or otherwise not shipped for export.

- 10. Field offices shall run the EGIS program PROOFREAD after all export data for the reporting period has been entered into the system. Follow instructions provided in the EGIS Field Office Users Manual to run the PROOFREAD program. The PROOFREAD program generates a hard copy listing of the data entered into the EGIS. Compare the information from the form(s) FGIS-938 with the hard copy listing to check for key entry errors. Also, reconcile all error and/or warning messages listed on the PROOFREAD report. Use the PROOFREAD listing as a reference when responding to questions from the APSB.
- 11. File the form FGIS-938 with the respective export shipment file. Field offices keep the original; official agencies keep the first copy.

If more than one form FGIS-938 is completed for any export lot (e.g., an agency completed a form FGIS-938 as a worksheet and telephoned the information to a field office where it was transcribed to another form FGIS-938), ensure that the form FGIS-938 serial number on file at the field office/agency matches the serial number of the form FGIS-938 which was used as the data entry document. Space is provided on the Form FGIS-938 to overwrite the preprinted serial number with the serial number of the file.

12. Field offices shall review periodically the accuracy of forms: FGIS-938 completed in their circuit.

B. APSB Responsibilities.

- 1. Collect, process, and prepare for public release export grain information transmitted on forms FGIS-938.
- 2. Supply Departmental and other Governmental agencies with automated reports to meet external and internal reporting requirements.
- 3. Ensure that information is not released before the official release time to anyone except authorized individuals.
- 4. Prepare, when requested by authorized FGIS and Department officials, special reports or summaries using the information collected.

- 5. Maintain the EGIS Field Office Users Manual.
- C. Availability of Forms. SPB will provide field offices with an adequate supply of forms FGIS-938 based on individual office yearly usage. Field offices are responsible for supplying these forms to the agencies within their circuit. Additional forms are available from SPB upon request.

FGIS-938, "REPORT OF GRAIN INSPECTED AND WEIGHED FOR EXPORT"

US DEPART	MENT OF AGRICULTURE AN INSPECTION SERVICE		о отн ох (1)	o		940-0013 D		MTE. 8-31-01
REPORT OF	GRAIN INSPECTED	, 🗯	UF C	405E		-			m (7 U.S C 14523).
AND WEIG	HED FOR EXPORT	The			er(2)				- (7 0.5 C W/2).
	LOCATON	5 .	icca	5	™	(E)	×	<u>_</u> @	
	ulesture	6-Cart.	172	420	<u> </u>		<u> </u>	• [
CHINEAN BAN SEASON			r 🗃		<u> </u>		-	• <u> </u>	نجاجه ا
10 /28			。 早				(12)	ი □.	-
M/VI APNIA	છ		7% W	を回		- 1	<u> </u>		
<u> </u>	and the Post	(14)	7	15) 21	APLATON		<u> </u>		
60 -1.28.	200 m. TRAG		(18)	- 	_			52) 	,
High Law	A		•			- 0		-	57.8
					<u> </u>	7. 8	ACCUPATION OF	C	<u>a) // v</u>
		0			Hage	. 1	Line	-	
	<u> </u>		15.0	- M	14,9	7]	14.2	<u>- 1</u>	14.6
WASAT	COMM	BAFE	£Y_		HAM		CATE		PLANTED
DHV .	и 0.0	HT		DICT		#D		HT	
HAND	DOT 3,9	DECT		BFU		Pu_			
CMH	000. 0,0	PM		B4		THEN		$=$ \perp	
WHEE	<u> </u>	THEM.		FM		WO	_		
DICT	n 4.8	SIGN S				+			
	ED/SEA46	OG.	(22)			1		—	TRITICALEABRED
5-BN	HT	WO		· · · · · · · · · · · · · · · · · · ·	HEA SEETIS	HT	FITE	H1	
OO.	PM .	PL PL		PRT DET		DECT		- =	
WOCL		<u> </u>		DH.		PM			
HATCHER	SECC	PCK		ADM		11484			
		METAL .		 		1,000		- 1 2	***
	 	+==				1			
				<u> </u>		Ι,			EBULTS (25)
	722)	(24)				-	*	Tues	1
	<u> </u>							<u>i </u>	
	54.10						_	COL PRESENT	18 (28)
月二 月二	- 20	<i>™</i>				. # ["			
<u> </u>	FALLES HARDS		I				TATEN 3	Į.	Au Lift
	(29)	- 30	-	<u> </u>		0	-		2 -
<u> </u>	<u> </u>	comves (32)				1	THE FLO	эшт (33)
·		7-	B		- <u>C</u>	<u> </u>	T R	~	
		<u> </u>	 📭	<u> </u>					
State of Taxes Com				35)		_	(36), 1-	7.5	7 (3)
	1E 107 800 (34)		21	<u> </u>	· = <u></u> C	<u> </u>	<u> </u>	(37)	1 (36)
		in the	M SELOW M	E OPTORAL	(39)				

Almadas.									
				*					
				-					
				CALLED IN	je v			-	-A
		📮 🕶		receive t				+	_
			. 🗆 🖦						
Application in the									

Instructions for Completing Form FGIS-938. "Report of Grain Inspected and Weighed for Export"

Complete items 1-15 for <u>all</u> export shipments. Complete applicable items 16-33 for all lots loaded into vessels, railcars inspected under the Cu-Sum loading plan, and barges.

- 1 Enter the field office name.
- Enter the reporting period ending date. Reporting periods end each Thursday.
- Enter the name of the export elevator or specified service point from which the shipment was exported.
- Enter the 6-digit export elevator code or specified service point code. Refer to FGIS Instruction 929.15, "Specified Service Point Location Codes," for the respective code numbers.
- 5) Check the appropriate box (Bulk or Sack) to indicate the type of shipment.
- Check the appropriate box to indicate the type of service. Check Insp/Weigh (IW) for shipments inspected and weighed; check Insp. Only (I) for shipments only inspected; check Weigh Only (W) for shipments only weighed. Write in the appropriate code PS for phytosanitary inspections only or WT for witness transfer. Check Other (OT) for any other types of service.
- Enter the certification date. Use the date format MM/DD/YY.
- 8 Check the appropriate carrier code. In the case of railcars, check Rail (single lot) for all railcars which were certificated as single lots or single lots recertificated as combined lots. Check Rail (Cu-Sum) for all railcars which were inspected under the Cu-Sum plan.
- 9 Enter the vessel name, unit train number, or other appropriate carrier identification. If the carrier is a vessel, enter prefixes such as M/V, M/S, etc., in the space to the left of the divider line. The prefixes are optional and for field office or agency use only. Do not enter vessel prefixes on the EGIS data entry screen. If the report represents several railcars or trucks inspected and certificated as single lots, enter the identification of one of the carriers.

(Revised 2/26/93)

- Enter the numeric grade of the lot. Include O/B for "or better" grade designations (Example: 2 O/B).

 Refer to the reverse side of form FGIS-938 for a list of valid grade codes. If the type of service indicated in item (6) is Weighed Only (W), Other (OT), Phytosanitary (PS), or Witness Transfer (WT), leave blank.
- Enter the abbreviation for the subclass, class, or grain, whichever is appropriate. Refer to the reverse side of Form FGIS-938 for a list of the valid grain codes.
- Enter the abbreviation for special grades, if applicable. Refer to the reverse side of Form FGIS-938 for a list of valid special grade codes.
- Enter the actual weight of the lot in pounds. For railcars, if the actual weight is not available, calculate an estimated weight using the following formula:

number of railcars X standard test weight per bushel X railcar bushel capacity - estimated weight

Use the following railcar bushel capacities in the formula:

boxcar = 2,000 bushels
hopper car = 3,125 bushels
truck = 750 bushels
container = 650 bushels

Use the following standard test weights in the formula:

wheat	60	canola	50
soybean	60	barley	48
corn	56	triticale	48
sorghum	56	oats	32
rye	56	mixed grain	32
flaxseed	56	sunflower seeds	28

Obtain from the elevator personnel the estimated weights for other types of carriers which are not weighed.

- Enter the country of destination using only the approved destination codes listed in the attachment and on the reverse side of form FGIS-938.
- Enter the number of sublots inspected whenever the lot was inspected under the Cu-Sum uniform loading plan. Otherwise, enter the number of carriers inspected and/or weighed.
- Check the appropriate box (Yes or No) to indicate if the applicant requested aflatoxin testing on the lot.
- Check the appropriate box (Yes or No) to indicate if aflatoxin testing was performed on the lot. Only aflatoxin performed by FGIS or by an FGIS approved lab should be recorded here.
- NOTE: Complete the following items if the carrier code checked in item (8) above is (1) Vessel, (3) Rail (Cu-Sum), (5) Barge, or (6) Container, and the type of service checked in item (6) is Insp/Weigh (IW) or Insp. Only (I).
 - Enter the high, the low, and the average dockage or sunflower seed foreign material results for the sublots, in hundredths. Enter the certificated result to one decimal place. If the number of sublots/ carriers reported in item (15) above is 1, enter the value in the high, low, and average blocks. Report dockage results for all applicable grains, even if no dockage was certificated.
 - Enter the average test weight result in hundredths.
 The block marked Certified (optional) is optional and for field office or agency use only.
 - (20) Check the appropriate box (Minimum, Maximum, or Average) to indicate the moisture load order requirements declared by the applicant, if any, and enter the declared moisture percentage. If a moisture load order was not declared, leave the moisture load order boxes blank.
 - Enter the high, the low, and the average moisture results for the sublots, in tenths. If the number of sublots/carriers reported in item (15) above is 1, enter the value in the high, low, and average blocks.
 - Enter the factor averages which are applicable to the subclass, class, or grain reported in item (11) above, Grain. Report factor results in tenths or as whole numbers, as they are certificated.

- Check the appropriate box (Minimum, Maximum, Average, or Ordinary) to indicate the protein load order requirements declared by the applicant. If a minimum, maximum, or average protein is declared, enter the declared protein percentage. If protein analysis is requested but a specific load order is not declared, check the box marked Average and leave the declared percentage blank.
- Check the box marked Specified Moisture. For wheat enter 12.0 percent as the requested moisture basis. For soybeans enter 13.0 percent as the requested moisture basis.
- Enter the high, low, and average protein results for the sublots. For wheat report only official inspection protein results (protein results on a 12.0 percent moisture basis) in the High, Low, and Average blocks.

For soybeans report only official inspection protein results (protein results on a 13.0 percent moisture basis) in the High, the Low, and Average blocks.

If the number of sublots/carriers reported in item 15 above is 1, enter the value in the high, low, and average blocks.

- Check the appropriate box (Minimum, Maximum, Average, or Ordinary) to indicate the oil load order requirements declared by the applicant. If a minimum, maximum, or average oil is declared, enter the declared oil percentage. If oil analysis is requested but a specific load order is not declared, check the box marked Average and leave the declared percentage blank.
- For soybeans check the box marked Specified Moisture and enter 13.0 percent as the requested moisture basis. For sunflower seeds check the box marked Specified Moisture and enter 10.0 percent as the requested moisture basis.

- Enter the high, the low, and the average oil results for the sublots. If the number of sublots/carriers reported in item (15) above is 1, enter the value in the high, low, and average blocks. Report only official inspection oil results. For soybeans report oil results on a 13.0 percent moisture basis. For sunflower seeds report oil results on a 10.0 percent moisture basis.
- Check the appropriate box (As is, Dry Matter, or Specified Moisture) to indicate the falling number moisture basis requested by the applicant, if any. If a specified moisture is requested, enter the percent.
- Enter the falling number result. If a falling number analysis was performed on each sublot, show the lot average. If a falling number analysis was performed on a composite sample, show the composite result. When a falling number analysis is performed on a lot and the results are not available in time to be transmitted during the reporting period, report the falling number basis (As is, Dry Matter, or Specified Moisture), but leave the result block blank. Call the APSB when the falling number result becomes available.
- This item refers to the three infestation blocks. In (31) the first block, enter the number of sublots which contained one or more live insects. In the second block, enter the number of components which were found to be "infested" according to the appropriate definition of "infested" in the Grain Inspection Handbook, Book II. In the third block, enter the total number of live insects found in the lot. a zero in each of the infestation blocks if no insects were found during the inspection. Summarize ' this infestation data only for those sublots or components which remained in the carrier, regardless of whether the carrier or portion of the carrier was fumigated to remove a special grade designation "infested." If the number of components infested (second block) is reported as 1 or more, then either a fumigant or the special grade "infested" should be indicated elsewhere on the report.
- 32 Check the appropriate boxes to indicate if insecticides, dust suppressants, or dyes were applied to the lot. Show only additives which were specifically requested in the load order and/or additives which were applied after sampling and weighing.

GRAIN INSPECTION HANDBOOK

Book IV

Chapter 4

1/1/91

For insecticides, check the appropriate box (Malathion, Actellic, Reldan, or Other). If insecticides were added to the lot and the type is unknown, check the box marked Other. Leave blank if insecticides were not applied.

For dust suppressants, check the appropriate box (Water, Oil, or Other). If a dust suppressant was applied to the lot and the type is unknown, check the box marked Other. Leave blank if dust suppressants were not applied.

For dyes, check the appropriate box (Yes or No) to indicate if a dye was applied.

Other) to indicate the type of fumigant used on lots or partial lots which were fumigated in accordance with the Fumigation Handbook. The following fumigant brands are considered "Aluminum Phosphide" fumigants:

Fumitoxin	AL-Phos	Gastoxin
Quickphos	Celphide	Phostek
Phostoxin	Celphine	
Detia	Celphos	

If the box marked Other is checked, enter the type of fumigant in the blank spaced provided. Leave blank if no fumigants were added to the lot.

- If aflatoxin testing is performed, check the appropriate box (sublot, composite, both sublot and composite, or other) to indicate the basis of testing.
- Enter the number of all screening tests performed with results less than or equal to 20 ppb and greater than 20 ppb. This is for all grain tested as part of the lot (loaded and not loaded).
- (36) Enter the number of all quantitative tests performed with results less than or equal to 20 ppb and greater than 20 ppb. This is for all grain tested as part of the lot (loaded and not loaded).
- When quantitative method is used for the entire lot, enter the average ppb for grain in the certificated lot.

- Enter the number of rejects not included in the certificated lot due to greater than 20 ppb determined by either method.
- The items below the bold line (stowage, remarks, etc.) are optional and for field office or agency use only. This data will not be entered into the EGIS database.

COUNTRY, TESTITORY, OR OTHER AREA	DESTINATION CODE	COUNTRY, TERRITORY, OR OTHER AREA	DESTINATION CODE
ABAÇO ISLANDS	BAHAMAS	BORNHOLM ISLAND	DENMARK
ADMIRALTY ISLANDS	NEW GUINEA	BOSNIA-HERCEGOVINA	BOSNIA-HERC BOTSWANA
AFIGEAN ISLANDS	GREESE	BOTSWANA	NEW GUINEA
a fcha nistan	AFCHANISTAN	BOUCAINVILLE ISLANDS BOUNTY ISLAND	NEW ZEALAND
AGALEGA ISLANDS	MAURITIUS	BOONIY ISLAND BRAZIT.	BRAZIL
ALAND ISLANDS	FINLAND ALBANIA	BRITISH INDIAN OCEAN TERR	BR IND O TER
ALPANIA	SEYCHELLES	ERITISH VIRGIN ISLANDS	B VIRGIN
ALDABRA ISLANDS	ALGERIA	BRUNEI	BRUNET
ALGERIA	SPAIN	BUKA ISLAND	NEW GUINEA
ALHUCEMAS ISLANDS	SEYCHELLES	BULGARIA	BULGARIA
ALPHONSE ISLAND	SEYCHELLES	BURKINA	BURKINA
AMIRANTES ISLANDS ANDAMAN ISLANDS	INDIA	BURMA	BURMA
ANDORRA	ANDORRA	BURINDI	BURUNDI
ANDROS ISLANDS	BAHAMAS	BYELARUS	BYELARUS
ANDRAS ISLANOS ANEGADA ISLANOS	B VIRGIN	CABINDA	ANGOLA
ANGOLA	ANGOLA	CAICOS ISLANDS	TURK IS
ANGUILLA ISLAND	ANGULLIA	CAMBODIA	CAMBODIA
ANNOBON ISLAND	EQ GUINEA	CAMEROON	CAMEROON
ANTIGUA ISLAND	ANTIGUA	CAMPBELL	NEW ZEALAND
ANTILLES, NETHERLANDS	NEIH ANTIL	CANADA	CANADA
ANTIPODES ISLANDS	NEW ZEALAND	CANARY ISLAND	CANARY IS
ARGENTINA	ARGENTINA	CANTON & ENDERBURY ISLAND	KIRABATI
ARMENIA	ARMENIA	CAPE VERDE	CAPE VERDE
ARUBA ISLAND	ARUBA	CARGADOS CARAJOS SHOALS	MAURITIUS
ASCENSION ISLAND	ST. HELENA	CAROLINE ISLANDS	KIRIBATI
ASHMORE ISLAND	AUSTRALIA	CARTIER ISLAND	AUSTRALIA
AUCHLAND ISLAND	NEW ZEALAND		MOROCCO
AUSTRALES, ILES	FRENCH POLY	CAYMAN ISLANDS	CAYMAN IS
AUSTRALIA	AUSTRALIA	CENTRAL AFRICAN REPUBLIC	CEN AFR REP
AUSTRIA	AUSTRIA	CEUIA	SPAN AFRICA CHAD
azerbaijan	AZERBALJAN	CHAD	SPAN AFRICA
AZORES .	PORTUGAL.	CHAFARINAS ISLANDS	BR IND O TER
BAHAMAS	BAHAMAS	CHAGOS ARCHIPELAGO	UN KINGDOM
BAHTA, ISLAS DE LA	HONDURAS	CHANNEL ISLANDS	NEW ZEALAND
BAHRATN	BAHRAIN	CHATHAM ISLAND	CHILE
BALFARIC ISLANDS	SPAIN	CHILE CHINA, PEOPLES REP. OF	CHINA MAIN
BANGI ADESH	BANGLADESH	CHINA, REPUPLIC OF (TAIWAN)	CHINA T
BANKOK	THAILAND	CHOISEUL ISLAND	SOLOMON IS
RARBADOS	BARBADOS	CHRISTMAS ISLAND (IND. OCEAN)	CHRISTMAS IS
BARBUDA ISLAND	ANTIGUA GUADELOUPE	CHRISIMAS ISIAND (LINE IS.)	KIRIBATI
BASSE-TERRE	NORWAY	CLIPPERION ISLAND	FRENCH POLY
BEAR ISLAND (BJORNOYA)	BELGIUM	COCOS ISLANDS	cocos is
BELGIUM	BELIZE	COLOMBIA	COLOMBIA
BELIZE	BENIN	COMDROS	COMOROS
BENIN	BERMUDA	CONGO (BRAZZAVIILE)	CONGO (BRAZ)
BERMUDA	BHUTAN	COOK ISLANDS	COOK ISLANDS
BHUTAN	SEYCHELLES	CORISCO ISLAND	EQ GUINEA
BIJOUTIER BISMARCK ARCHIPELAGO	NEW GUINEA	CORSICA ISLAND	FRANCE
	NORWAY	COSMOLEDO GROUP	SEYCHELLES
BJORNOYA ISLAND	BOLIVIA	COSTA RICA	costa rica
BOLIVTA BONAIRE ISLAND	NEIH ANTIL	COZUMEL, ISLA DE	MEXICO
BONIN ISLANDS	JAPAN	CRETE ISLAND	GREECE
PAITH TOTALIS			

CORNITA	COUMNY, TERRITORY, OR OTHER AREA	DESTINATION CODE	COUNTRY, TERRITORY, OR OTHER AREA	CODE DESTINATION
CURRACNO ISLAND CURRACS CURR	CROATIA	CROATIA	GOUGH ISLAND	
CHERES CUERTS GRANDE-TERRE CERRISSIC/ONCIT. CERRIS CUERTS GRANDE-TERRE CERRISSIC/ONCIT. CERRIS CUERTS GRANDE-TERRE CERRISSIC/ONCIT. CERRIS CUERTS GRANDE-TERRE CERRISSIC/ONCIT. CERRISSIC CUERTS CERRISC CUERT		CUBA		
CZENDOLOVAKIA D'ENTRECASTERIX ISLANDS D'ENTRECASTERIX ISLANDS D'ENTRECASTERIX ISLANDS D'ENTRECASTERIX ISLANDS D'ENTRECASTERIX ISLANDS D'ENTRECASTERIX ISLANDS DENARK DENAR	CURAÇÃO ISLAND	NEIH ANTIL		
DENDRICATION ISLANDS DATIO-TIPA ISLANDS DENOMER DENO	CYPRUS	CYPRUS		
DIMMERISTRIAN BLANDS DENARK DENELLES DESTRADD DENARK DENARM DE	CZECHOSLOVAKTA			
DENOREY SLAND SINCHLIES GREET INGIA ISLAND GREECE G	D'ENTRECASTEAUX ISLANDS	NEW GUINEA		
DENOMES ISLAND DESCRIAN SCHELLES GREECE GRECCE GREECE GREECE GREECE GREECE GREECE GREECE GREECE GRECCE GREECE GREECE GREECE GREECE GREECE GREECE GREECE GRECCE GREECE GREECE GRECCE GRE	DAITO-JIMA ISLANDS	JAPAN		
DESTROE ISLAND SERVED STAND GUDELOUPE GERELE DIESO GARCIA ISLAND DIEGOTI DIEGOTI DIEGOTI DODECANESE ISLANDE GERELE GE	DENMARK	D enmar k		
DESTINATE ISLAND DIESO GARCIA ISLAND GERNADA GERNADA DIESO GARCIA ISLAND GERNADA GERNAD	DEROCHES ISLAND			• • • • • • • • • • • • • • • • • • • •
DIBEUTI DIDEUTI DIDEUT DIDE	DESTRADE ISLAND			
DUBLOURSE ISLANDS GREECE GRENADINE ISLANDS, NOR. GREECE GRENADINE ISLANDS, NOR. GREECE GRENADINE ISLANDS, NOR. GREECE GRENADINE ISLANDS, SOU. GREADLOWN IS DOMINICA REPUBLIC DOMINICA STAND DOMINICA STAND DOMINICA STAND CHILE GREADLOWN IS GREECE GRENADINE ISLANDS, SOU. GREADLOWN IS GREECE GRENADINE ISLAND CHILE GRENADINE ISLANDS, SOU. GREADLOWN IS GREADLOWN IS GREATLOWN IS GREATLOW	DIEGO GARCIA ISLAND			
DOMICAN REPUBLIC DOMINICA ISLAND CHILE GERDALIANAL BETATE ISLAND CHILE GERDALIANAL BETATE BETAT ESTER ISLAND CHILE GERDALIANAL BETATO BET	DUTBOUTI			
DOMINICA ISLAND CHILE GENERICUE ISLAND CHILE CHILERA GUINAA GUINAA GUINAA CHILERA CHILER	DODECANESE ISLANDS			
DOMINICA ISLAND CHILE GENDELOUPE ESTET GUINAA GENDELOUPE EL SALVADOR CHILA CHI	DOMICAN REPUBLIC		·	
ECHADOR ECURIOR GURTMAIA ELTROR ELTROR GURTMAIA ELYPT ESYPT ESYPT GULTMA, FERNCH GURTMA ELYPT EL SALVADOR GURTMA EL SALVADOR EL SALVADOR GURTMA EL SALVADOR EL SALVADOR GURTMA EL SALVAD	DOMINICA ISLAND			
BEYPT GULANA FRENCH ER GULANA EL SALVADOR EL SALVADOR GUINEA EL SELAND EL	EASTER ISLAND			
ESTATUDOR EL SALVADOR EL SALVA	ECUADOR			
EL SALVADOR ELAUTHERA ISLAND ERAL ISLAND FIRAL SILAND FIR	EGYPT			
ELBA ISLAND ELBA ISLAND ELLICE ISLANDS ELLICE ISLANDS EQUINEA ELCREY ISLANDS EQUINEA ELCREY ISLANDS EQUINEA ENGLAND ELLICEY ISLANDS ENGLAND ELLICEY ISLANDS ENGLAND ELLICEY ISLANDS ENGLAND ENGLAN	EL SALVADOR			
ELICE ISLANDS ELORY ISLANDS EQUINEA ELORY ISLANDS EQUINEA EQUINEA EQUINEA EQUINEA EQUINEA EQUINEA EQUINEA ESTONIA ENCIAND ELICETIA ELORY ESTONIA ENCICRI ESTONIO ENCICROSE FARNICA ENCICROSE FARNICA ESTONIA ENCICROSE FARNICA ESTONIA ENCICROSE FARNICA ESTONIA ENCICROSE ENCICROSESTA ENCOCOCO EQUINEA ENCICROSE ENCI	ELAUTHERA ISLAND		 	
ELICEY ISLANDS ELICAND UN KINSOUM HEARD ISLAND EQUATORIAL GUINEA ESTORIA EQUATORIAL GUINEA ESTORIA EST	FIRA ISLAND	•		
ENGLAND EQUATORIAL GUINEA EQUATORIAL GUINEA EQUATORIAL GUINEA ESTONIA	ELLICE ISLANDS			
EQUATORIAL GUINEA ESTONIA ES	ELOREY ISLANDS			
ESTORIA ENHOPIA ENHOPI	ENGLAND			
ESTORIA EMHOPIA EHHOPIA EHHOPIA EHHOPIA EHHOPIA FALKIAND IS HONDRAS FALKIAND FALKIAND S FALKIAND IS HONDRAS FANDRAS FANNING ATOLL KIRHATI HONG KONG FAROE ISLANDS FAROE ISLANDS FAROE ISLANDS FAROE ISLANDS FAROE ISLANDS FAROE ISLANDS FAROELES FAROELES FAROELES FAROELES FAROELES FAROELES FAROELES FAROELES FAROELES FRANCE FERNANDO DE NORONHA IS. FERNANDO FERNANDO FORMAN FILIT FINIAND FINIAND FINIAND FINIAND FINIAND FINIAND FINIAND FINIAND FIRMAND FIRMAND FIRMAND FRENCH GUIANA FRENCH GUIANA FRENCH FOLYNESIA FRENCH FOLY FRENCH SO. & ANTERCTIC LANDS F SO ANT FREIAND GARON GALAPAGOS ISLANDS GARON GALAPAGOS ISLANDS GAMEIA GAMEIA GAMEIA GAMEIA GAMEIA GAMEIA GAMEIA GARON GALAPAGOS ISLANDS GAZA STRIP GEORGIA GARON GAZA STRIP GEORGIA GARON GAZA STRIP GEORGIA GARON G	· EQUATORIAL GUINEA	EQ GUINEA		
FAIKLAND ISLANDS FAIKLAND ISLANDS FARCHELLS FARCE ISLAND FOR KONG FARCE ISLAND FOR KONGRAY HUNGARY HUNGARY HUNGARY HUNGARY FED. STATES OF MICRONESIA MIC	ESTONIA			
FARNAMO ISLANDS FANDIS ATOLL FAROE ISLANDS FAROE ISLAND FAROE ISLAND FAROE ISLAND FAROE ISLAND FAROE ISLAND FAROE ISLAND FAROUTAR ISLAND FERNAND FED. STATES OF MICRONESIA MICRONESIA FERNAND FERNAND FERNAND FERNAND FOR MICRONESIA MICRONESIA MICRONESIA FERNAND FERNAND FOR MICRONESIA MICRONESIA FERNAND FERNAND FILIT FILI FILI FILI FILI FILI FILIAND FINLAND FINLAND FINLAND FINLAND FINLAND FINLAND FINLAND FIRANCE FRANCE FRANCE FRANCE FRANCE FRENCH GUIANA FRENCH GUIANA FRENCH GUIANA FRENCH FOLYNESIA FRENCH FOLYNESIA FRENCH FOLYNESIA FRENCH FOLYNESIA FRENCH SO. & ANTARCTIC LANDS FRENCH FOLYNESIA FRENCH SO. & ANTARCTIC LANDS FRENCH GABON GALAPAGOS ISLANDS GAMBIA GAMBIA GERMAN GAMBIA GAMBIA GAMBIA GARGIA GARGIAN GARGIA	EIHIOPIA		**	
FANNING ATOLL FARCE ISLANDS FARCE ISLAND FARCE ISLANDS FARCE ISLANDS FARCE ISLANDS FARCE ISLANDS FARCE ISLANDS FARCE ISLAND FED. STATES OF MICRONESIA MICR	FALKLAND ISLANDS	FALKLAND IS		
FARQUAR ISLANDS FARQUAR ISLANDS FARQUAR ISLANDS FERNANDO DE NORONHA IS. EQ GUINEA FILIT FILIT FILIT FINLAND FINLAND FILIT FINLAND FILIT FINLAND FILIT FINLAND FRANCE FRANCE FRANCE FRANCE FRANCE FRANCE FRENCH FRENCH FRENCH FRENCH FRENCH FRENCH FOLINESTA FRENCH FRENCH FRENCH FOLINESTA FRENCH FRENCH FRENCH FRENCH FOLINESTA FRENCH FRE	FANNING ATOLL	KIRIBATI		
FARQUEAR ISLANDS FED. STATES OF MICRONESIA MINCONESIA MICRONESIA MICRONESIA MICRONESIA MICRONESIA MICRONESIA M	FAROE ISLANDS	FAROE ISLAND		
FED. STATES OF MICRONESIA MICRONESIA ICELAND MOROCCO FERNANDO DE NOROMFA IS. BRAZIL IFNI FERNANDO PO EQ GUINEA INACCESTBILE ISLAND ST. HELFNA FERNANDO PO EQ GUINEA INACCESTBILE ISLAND ST. HELFNA FILIT INDIA INDIA FINLAND FINLAND INDONESIA INDONESIA FILINT ISLAND KIRIBATI IONIAN ISLANDS GREECE FRANCE FRANCE IRAN IRAQ FRENCH GUIANA FR GUIANA IRAQ FRENCH GUIANA FR GUIANA IRAQ IRAQ FRENCH FOLYNESIA FRENCH FOLY IRAQ SAUDI ARABIA NEUTRAL ZONE IRAQ—SAUD NZ FRENCH FOLYNESIA FRENCH FOLY IRELAND (EXCEPT NORTHERN) INLAND FRENCH SO. & ANTARCTIC IANDS F SO ANT IRELAND, NORTHERN UN KINGDOM FUTUNA ISLAND WALLIS IRELAND, NORTHERN UN KINGDOM GALAPAGOS ISLANDS GABON ISLANDS FALKLAND IS GAMBIER ISLANDS FRENCH FOLY ISLE OF MAN UN KINGDOM GAMBIER ISLANDS FRENCH FOLY ISLE OF PINES NEW CALEDONI GAMBIER ISLANDS FRENCH FOLY ISLE OF WIGHT UN KINGDOM GAZA STRIP GEORGIA GEORGIA ITALY GERMANY GERMANY IVERY COAST GERMANY GERMANY IVERY COAST GERMANY GERMANY IVERY COAST GERMANY GERMANY JORGON GHERALTER JAPAN GIBBRITAT JAPAN JAPAN GONAVE, ILE DE IA	FAROUMAR ISLANDS	SEYCHELLES		
FERNANDO DE NORONHA IS. BRAZIL IFNI FERNANDO PO BD. GUINEA INACCESSIBLE ISLAND ST. HELENA INDIA INDIA INDIA FILIA FILIAND FINIAND FIRANCE FRANCE FRANCE FRANCE FRANCE FRANCE FRENCH GUIANA FRENCH FOLYNESIA FRENCH POLYNESIA FRENCH POLYNESIA FRENCH POLYNESIA FRENCH POLYNESIA FRENCH POLYNESIA FRENCH SO. & ANTARCTIC LANDS F SO ANT FREIAND FRENCH SO. & ANTARCTIC LANDS F SO ANT FREIAND FRENCH SO. & ANTARCTIC LANDS F SO ANT FREIAND FRENCH SO. & ANTARCTIC LANDS F SO ANT FREIAND FRENCH SO. & ANTARCTIC LANDS F SO ANT FREIAND FRENCH POLYNESIA FRENCH POLY FRENCH SO. & ANTARCTIC LANDS FAIKLAND IS GABON GALAPAGOS ISLANDS FAIKLAND IS GAMBIA G		MICRONESIA		
FERNAND PO FILIT FILIT FINIAND FIRANCE FRANCE F		BRAZIL		
FIJI FINLAND FINLAND FINLAND FINLAND FINLAND FINLAND KIRTEATI ICNIAN ISLANDS FIRAN FRANCE FRANCE FRANCE FRENCH GUIANA FRENCH GUIANA FRENCH POLY FRENCH POLYNESIA FRENCH POLY FRENCH SO. & ANTARCTIC LANDS FRENCH POLY FRENCH SO. & ANTARCTIC LANDS FRENCH SOL & FRENCH SOL & ISLAND FRENCH SOL & GAMBIA GAMBIA GAMBIA GAMBIA GAMBIA GERGIA GEORGIA GEORG	FERNANDO PO	EQ GUINEA		
FINIAND FILINT ISLAND KIREATI FILINT ISLAND KIREATI FRANCE	FIJI	FIJI		
FRANCE FRANCE IRAN IRAQ IRAQ FRENCH GUIANA FR GUIANA IRAQ IRAQ FRENCH POLYNESIA FRENCH POLY IRAQ SAUDI ARABIA NEUTRAL ZONE IRAQ—SAUD NZ FRENCH SO. & ANTARCTIC IANDS F SO ANT IRELAND (EXCEPT NORTHERN) IRLAND FUTUNA ISLAND WALLIS IRELAND, NORTHERN UN KINGDOM GABON GABON ISLAS MALVINAS FAIKLAND IS GALAPAGOS ISLANDS ECUADOR ISLE OF MAN UN KINGDOM GAMBIA GAMBIA ISLE OF PINES NEW CALEDONI GAMBIER ISLANDS FRENCH POLY ISLE OF WIGHT UN KINGDOM GAZA STRIP GAZA STRIP ISRAEL ISRAEL GEORGIA GEORGIA TTALY GEORGIA GEORGIA TTALY GEORGIA GEORGIA TTALY GEORGIA GEORGIA JAMAICA GIRRALITAR GIRRALITAR JAN MAYEN ISLAND GONAVE, ILE DE IA	FINLAND	FINLAND		
FRANCE FRENCH GUIANA FRENCH POLYNESIA FRENCH POLYNESIA FRENCH POLYNESIA FRENCH POLYNESIA FRENCH POLYNESIA FRENCH POLYNESIA FRENCH POLY FRENCH SO. & ANTARCTIC LANDS F SO ANT FRENCH SO. & ANTARCTIC LANDS F SO ANT FREIAND (EXCEPT NORTHERN) INIAND FUTUNA ISLAND GABON GAMBIA	FLINT ISLAND	KIRIBATI	=	
FRENCH GUIANA FRENCH FOLLYNESIA FRENCH FOLLYNESIA FRENCH FOLLY IRAQ SAUDI ARABIA NEUTRAL ZONE FRENCH SO. & ANTARCTIC LANDS FY SO. & ANTARCTIC LANDS FY SO ANT FUTUNA ISLAND WALLIS GABON G	FRANCE	FRANCE		
FRENCH FOLTNESIA FRENCH SO. & ANTARCTIC LANDS FRENCH FOLT GABON GABON GABON GABON GALAPAGOS ISLANDS GALAPAGOS ISLANDS GAMBIA GAMBIA GAMBIA GAMBIA GAMBIA GAMBIA GAMBIA GAMBIA GAMBIA GAZA STRIP GEORGIA JAMAICA GIERALITAR GIERALITAR JAPAN GONAVE, ILE DE LA B. VIEGIN	FRENCH GUIANA	fr guiana		
FRENCH SO. & ANTARCTIC LANDS F SO ANT INCLAND (RELAND, NORTHERN UN KINCHOM FUTURA ISLAND WALLIS IRELAND, NORTHERN UN KINCHOM GABON GALAPACOS ISLANDS ECIDADOR ISLE OF MAN UN KINCHOM GAMBIA GAMBIA ISLE OF PINES NEW CALEDONI GAMBIER ISLANDS FRENCH POLY ISLE OF WIGHT UN KINCHOM GAZA STRIP GAZA STRIP GEORGIA GEORGIA ITALY ITALY ITALY GEORGIA GEORGIA ITALY ITALY GERMANY GERMANY IVORY COAST IVORY COAST IVORY COAST GERMANY GERMANA GHANA JAMAICA JAMAICA GIBRALTAR GIBRALTAR JAN MAYEN ISLAND SVALBARD GIBRALTAR GIBRALTAR JAN MAYEN ISLAND JAPAN GONAVE, ILE DE LA HAITI JORDAN B. VIEGIN	FRENCH POLYNESIA	FRENCH POLY		_
FUTURA ISLAND GABON GABON GABON GABON GABON GALAPAGOS ISLANDS ECUADOR GAMBIA	FRENCH SO. & ANTARCTIC LANDS	f so ant		
CABON GALAPAGOS ISLANDS GALAPAGOS ISLANDS GAMBIA ISLE OF PINES NEW CALEDONI UN KINGDOM IN KINGDOM GAZA STRIP GAZA STRIP GEORGIA GEORGIA GEORGIA GEORGIA GEORGIA GEORGIA GEORGIA GEORGIA GEORGIA GERMANY GERMANY GHANA GHANA GHANA GHANA GIBRALITAR GORDAN GONAVE, ILE DE LA B. VIEGIN		WALLIS		
GATAPAGOS ISTANDS GAMBIA GAMBIA GAMBIA ISLE OF PINES NEW CALEDONI CAMBIER ISLANDS FRENCH POLY ISLE OF WIGHT UN KINGDOM GAZA STRIP GEORGIA GEORGIA GEORGIA GEORGIA GERMANY GERMANY GERMANY GERMANA GHANA JAMAICA GIERALITAR GIERALITAR GIERALITAR GIERALITAR GIERALITAR GIERALITAR GIERALITAR GIERALITAR GIERALITAR GONAVE, ILE DE LA HAITT JORDAN GONAVE, ILE DE LA NEW CALEDONI UN KINGDOM SURGILLO UN KINGDOM SURGILLO UN KINGDOM SVALEARD JAPAN JAPAN GONAVE, ILE DE LA NEW CALEDONI UN KINGDOM SURGILLO UN KINGDOM SVALEARD JAPAN GONAVE, ILE DE LA	GABON	CABON		
CAMBIA CAMBIA CAMBIER ISLANDS FRENCH POLY ISLE OF WIGHT ISRAEL ISRAEL GAZA STRIP GAZA STRIP GEORGIA GEORGIA GEORGIA GEORGIA GEORGIA GERMANY GERMANY GERMANY GERMANA GHANA GHANA GIERALITAR	CALAPAGOS ISLANDS	ECUADOR		
GAZA STRIP GAZA STRIP GEORGIA GEORGIA GEORGIA GEORGIA GEORGIA GEORGIA GERMANY GERMANY GERMANY GERMAN GHANA GHANA GHANA GIBRALITAR GI	CAMBIA	CAMBIA		
GAZA SIRIP GEORGIA GEORGIA TTALY GEORGIA TTALY GERMANY GERMANY GERMANY GHANA GHANA GHANA GIERALITAR GIERALITAR GIERALITAR GILBERT ISLANDS KIRIBATI GONAVE, ILE DE LA GEORGIA TTALY TORON TALY TORON TORON TORON B VIEGIN	CAMBIER ISLANDS	FRENCH POLY		
GEORGIA GEORGIA TITALI GEORGIA GERMANY GERMANY IVORY COAST IVORY COAST GERMANA JAMAICA JAMAICA GIBRALTAR GIBRALTAR JAN MAYEN ISLAND SVALBARD GILBERT ISLANDS KIRIBATI JAPAN JAPAN GONAVE, ILE DE LA HAITI JORDAN B. VIRGIN	GAZA STRIP	CAZA STRIP	-	-
GERMANY GHANA GHANA JAMAICA GHANA GHERALITAR GIBRALITAR GIBRALITAR GILBERT ISLAND GILBERT ISLAND GONAVE, ILE DE LA HAITI JORDAN GONAVE, ILE DE LA HAITI JORDAN B VIEGIN	GEORGIA	GEORGIA		
CHANA JAMAICA JAMAICA JAMAICA GIERALITAR GIERALITAR JAN MAYEN ISLAND SVALBARD GILBERT ISLANDS KIRIBATI JAPAN JAPAN GONAVE, ILE DE LA HAITI JORDAN B. VIEGIN		GERMANY		
GIBRALIAR GIBRALIAR JAN MAYEN ISLAND SVALPARD GILBERT ISLANDS KIRIBATI JAPAN JAPAN GONAVE, ILE DE LA HAITI JORDAN B. VIEGIN		CHANA		***
GILBERT ISLANDS KIRIBATI JAPAN JARAN GONAVE, ILE DE LA HAITI JORDAN B. VIRGIN		GIBRALTAR		-
CONAVE, ILE DE LA HAITI JORDAN DURCE TOTAND B VIRGIN		KIRIBATI		
		HAITI		
	GOTLAND ISLAND	SWEDEN	JOST VAN DYKE ISLAND	R ATMITM

COUNTRY, TEXRITORY, OR OTHER AREA	DESTINATION CODE	COUNTRY, TERRITORY, OR OTHER AREA	CODE
JUAN FERNANDEZ ISLAND	CHILE	MAURITIUS	MAURITIUS
KAMARAN ISLAND	YEMEN	MCDONALD ISLANDS	HEARD ISLAND
KAZAKHSTAN	KAZAKHSTAN	MELIIIA	SPAIN
KEELING ISLANDS (COCOS)	cocos is	MEXICO	MEXICO
KENYA	KENYA	MICRONESIA	MICRONESIA
KERMADEC ISLANDS	NEW ZEALAND	MINAMI-TORI-SHIMA ISLAND	JAPAN
KHIOS ISLANDS	CREDCE_	MIQUELON ISLANDS MOLDOVA	SP MQEL
KIRIBATI	KIRIBATI	MONACO	MOLDOVA MONACO
KOREA, NORTH	NORTH KOREA	MONGOLIA	MONGOLIA
KOREA, REPUBLIC OF	KOREA REP RUSSIA	MONTSERRAT ISLAND	MONTSERRAT
KURIL ISLANDS	KUWAIT	MCRAYI CAYS	JAMAICA
KUWAIT	KYRGYZSTAN	MOROCCO	MOROCCO
KYRGYZSTAN	JAPAN	MOZAMBIQUE	MOZAMBIQUE
KYUSHU ISLAND LACCADIVE ISLANDS	INDIA	NAMIBIA	NAMIBIA
LACOSTA ISLAND	YUGOSLAVIA	NAMPO-SHOTO ISLANDS	JAPAN
LAMPEDUSA ISLAND	TTALY	NANSEI-SHOTO ISLANDS	JAPAN
LAOS	LAOS	NATIONAL CHINA	CHINA T
LATVIA	LATVIA	NAURU	NAURU
LEBANON	LEBANON	NEPAL	NEPAL
LESOTHO	LESOTHO	NEIHERLANDS	NEITHERLANDS
LESVOS ISLAND	GREECE	NETHERLANDS ANTILLES	NEIH ANTIL
LIBERIA	LIBERIA	-NEVIS ISLAND	ST. KITTS&NEV
LIBYA	LIBYA	NEW BRITAIN ISLAND	NEW GUINEA
LUPCHUPNSTEIN	LIECHTEN	NEW CALEDONIA ISLAND	NEW CALEDONI
LIMNOS ISLAND	GREECE	NEW GUINEA, EASTERN	NEW GUINEA
LITHUANIA	LITHUANIA	NEW IRELAND ISLAND	NEW GUINEA
LONG ISLAND	BAHAMAS	NEW PROVIDENCE	BAHAMAS
LORD HOWE ISLAND	AUSTRALIA	NEW ZEALAND	NEW ZEALAND
LOUISIADE ARCHIPELAGO	NEW GUINEA	NICARAGUA	NCARAGUA.
LOYALTY ISLANDS	NEW CALEDONI	NICOBAR ISLAND	INDIA '
LUXEMBOURG	LUXENBOURG	NIGER	NIGER
MACAO (MACAU)	MACAO	NIGERIA	NIGERIA
MACIAS NGUEMA BIYOGO	EQ GUINEA	NIGHTINGALE ISLAND	ST. HELENA
MACQUARIE ISLAND	AUSTRALIA	NISHINO-SHIMA ISLAND	JAPAN
MADAGASCAR	MADAGASCAR	NIUE	NIUE
MADAGSCAR	MALAGASY REP	NORFOLK ISLAND	NORFOLK IS
MADEIRA ISLANDS	PORTUGAL	NORTH KOREA	NORTH KOREA
MALAITA ISLAND	SOLOMON IS	NORTHERN IRELAND NORWAY	UN KINGDOM
MALAWI	MALAWI	OCEAN ISLAND	NORWAY
MALAYA	MALAYSIA MALAYSIA	OKINAWA ISLAND (RYUKYU)	KIRIBATI JAPAN
MALAYSIA		OKINO-TORI-SHIMA ISLAND	JAPAN
MAIDEN ISLAND	KIRIBATI MALDIVES	OLAND ISLAND	SWEDEN
MALDIVES	MALI	CMAN	OMAN
MALI MAITA	MALITA	ORKNEY ISLANDS	UN KINGDOM
MAN ISLE	UN KINGDOM	OTOK LASTOVO ISLAND	YUGOSLAVIA
MARCUS ISLAND	JAPAN	PAGALU	EO GUINEA
MARIANAS ISLANDS	TRST TER PAC	PAKISTAN	PAKISIAN
MARIE CALANTE ISLAND	GUADELOUPE	PALAU	PALAU
MARQUESAS ISLANDS	FRENCH POLY	PANAMA.	PANAMA
MARSHALL ISLANDS	MARSHALL	PANTELLERIA	ITALY
MARTINIQUE ISLAND	MARITINIOUE	PAPUA NEW GUINEA	NEW GUINEA
MAURITANIA	MAURITANIA	PARAGUAY	PARAGUAY
PERMITE TERRITOR	+ + + + + + + + + + + + + + + + + +		

COUNTRY, TERRITORY, OR OTHER AREA	DESTINATION CODE	COUNTRY, TERRITORY, OR OTHER AREA	CODE
PARECE VELA	JAPAN	SHETLAND ISLANDS	UN KINGDOM
PEDRO CAYS	JAMAICA	SHIKOKU ISLAND	JAPAN
PENEDOS DE SAO PEDRO E SAO PAULO	BRAZIL	SICILY	ITALY
PENON DE ALHUCEMAS	SPAN AFRICA	SIERRA LEONE	SIERRA LEONE
PENON DE VELEZ DE LA GOMERA	SPAIN	SINGAPORE	SINGAGPORE
PEOPLES REPUBLIC OF CHINA	CHINA MAIN	SLOVENIA	SLOVENIA
PERIM ISLAND	YEMEN	SNARES ISLAND	NEW ZEALAND
PERU	PERU	SOCIETY ISLANDS	FRENCH POLY
PESCADORES ISLANDS	CHINA T	SOCOTRA ISLANDS	YEMEN
PETITE-TERRE, ILES DE LA	GUADELOUPE	SOLOMON ISLANDS, NORTHERN	NEW GUINEA
PHEONIX ISLANDS	KIRIBATI	SOLOMON ISLANDS, SOUTHERN	SOLOMON IS
PHILIPPINES	PHILIPPINES	SOMALIA	SOMALIA
PINES, ISLE OF	NEW CALEDONI	SOMBRERO ISLAND	ANGUILLA
PINOS, ISLA DE (CUBA)	CUBA.	SOUTH AFRICA, REPUBLIC OF	REP S AFRICA
PITCAIRN ISLAND	PITCATRN	SOUTH GEORGIA ISLAND	FALKLAND IS
POLAND	POLAND	SOUTH KOREA	KOREA REP
PORTUGAL	PORTUGAL	SOUTH ORKNEY ISLANDS	FALKLAND IS
, QATAR	QATAR	SOUTH SANDWICH ISLANDS	FALKLAND IS
REDONDA ISLANDS	ANTIGUA	SOUTH SHETLAND ISLANDS	FALKLAND IS
REPUBLIC OF CHINA (TAIWAN)	CHINA T	SPAIN	SPAIN
RHODES ISLAND	GREECE	SRI LANKA (CEYLON)	SRI LANKA ST. KITTSENEV
RIO MUNI	EQ GUINEA	ST. CHRISTOPHER ISLAND ST. EUSTATIUS ISLAND	NETH ANTIL
RELINION ISLAND	REUNION	ST. FRANCOIS ISLANDS	SEYCHELLES
REVILLAGIGEDO ISLANDS	MEXICO	ST. HELENA	ST. HELENA
RODRIGUES ISLAND	MAURITIUS ROMANIA	ST. KITTS AND NEVIS	ST. KITTSENEV
ROMANIA	JAPAN	ST. LUCIA ISLAND	ST. LUCIA
ROSARIO ISLAND	RUSSIA	ST. MARTIN ISLAND (NORTHERN PART)	GUADELOUPE
RUSSIA	RWANDA	ST. MARTIN ISLAND (SOUTHERN PART)	NETH ANTIL
RVANDA	JAPAN	ST. PIERRE ISLANDS	SEYCHELLES
RYUKYU ISLANDS	NEIH ANTIL	ST. VINCENT ISLAND	ST. VINCENT
SABA ISLAND SABAH	MALAYSIA	STARBUCK ISLAND	KIRIBATI
SAINT-BARTHELEMY ISLAND	GUADELOUPE	SUDAN	SUDAN
SAINTES, ILES DES	GUADELOUPE	SURINAME	SURINAME
SAKHALIN ISLAND	RUSSIA	SVALBARD	SVALBARD
SAKTSHIMA	JAPAN	SWAN ISLANDS	HONDURAS
SALARY-GOMES ISLAND	CHILE	SWAZILAND	SWAZILAND
SAMDA, WESTERN	WEST SAMOA	SWEDEN	Sweden
SAMOS ISLAND	GREECE	SWITZERLAND	SWITZERLAND
SAMDIHRAKI ISLAND	GREECE	SYRIA	SYRIA
SAN AMBROSIO ISLAND	CHILE	TAHITI	FRENCH POLY
SAN CHRISTOBAL ISLAND	SOLOMON IS	TAIWAN	CHINA T
SAN FELIX ISLAND	CHILE	TAJIKISTAN	Tajikistan
SAN MARINO	SAN MARINO	TANZANIA	TANZANIA
SANDWICH ISLANDS, SOUTH	FALKLAND IS	TASMANIA ISLAND	AUSTRALIA
SANTA ISABEL ISLAND	SOLOMON IS	THATLAND	THAILAND
SAO TOME & PRINCIPE	SAO TOMESPR	THREE KINGS ISLAND	NEW ZEALAND
SARAWAK	MALAYSIA	TIMOR, PORTUGUESE	INDONESIA
SARDINIA	ITALY	TOBAGO ISLAND	TRINIDAD
SAUDI ARABIA	SAUDI ARABIA	TOGO	TOGO
SCILLY ISLANDS	UN KINGDOM	TOKELAU ISLAND	TOKELAU
SCOTLAND	UN KINGDOM	TONGA ISLANDS	TONGA
SENEGAL	SENEGAL	TORTOLA ISLAND	B VIRGIN
SEYCHELLES	SEYCHELLES	TORIUGA ISLAND	HAITI

ALPHABETIC CLASSIFICATION OF COUNTRY AND TERRITORY DESTINATIONS

COUNTRY, TERRITORY, OR OTHER AREA

TRINIDAD ISLAND

TRINIDADE, IIHA DE (IN SO. AMER.) TRISTAN DE CUNHA ISLAND

TRISTAN DE CUNHA ISLAN TUAMOTU ISLANDS

TUAMOTU ISLA TUNISIA

TURKEY TURKMENISTAN TURKS ISLANDS

TUVALU UGANDA UKRAINE

UNITED ARAB EMIRATES

UNITED KINGDOM OF GREAT BRITTAIN

URUGUAY
UNKNOWN
UZBEKISTAN
VANUATU
VATICAN CITY
VENEZUELA
VIETNAM

VIRGIN GORDA ISLAND

VIRGIN ISLANDS, BRITISH

VOLCANO ISLANDS VOSTOK ISLAND

WALES

WALLIS AND FUTUNA WALPOLE ISLAND

WASHINGTON ISLAND WEST BANK

WEST BANK
WESTERN SAHARA
WESTERN SAMOA
WIGHT ISLE
YEMEN
YUSOSLAVIA
ZAIRE
ZAMBIA

ZIMBABWE

CODE

TRINIDAD BRAZIL ST. HELENA FRENCH POLY TUNISIA TURKEY TURKMENISTAN TURK IS TUVALU UCANDA UKRAINE UN ARAB EM UN KINGDOM YALKURU UNKNOWN UZBEKTSTAN VANUATU VATICAN CITY ZENEZUELA VIEINAM B VIRGIN B VIRGIN JAPAN KIRIBATT UN KUNGDOM WALLIS NEW CALEDONI

WEST BANK
WST SAHARA
WEST SAMOA
UN KINGDOM
YEMEN
YUGOSIAVIA
ZAIRE

ZAMBIA

ZIMBAHWE

KIRIBATI

	·		